

The figure consists of 12 vertical grayscale images arranged in a single row. Each image shows a person's head and neck from the side, with the neck and shoulder area visible. The sequence of images illustrates a range of motion, likely for a biomechanical study. The first image on the left shows a neutral or slightly flexed position. As the images progress from left to right, the head and neck move through various angles, including flexion, extension, and lateral bending. The final image on the right shows a significant extension or rotation of the head and neck. The images are used to demonstrate the range of motion for a specific anatomical region.

D. Rutledge

2851

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
kiosk, stand adj alone, self adj (service or serv\$3), develop\$4, photofinish\$3, photo adj finish3, process\$3, scan\$4	10/20/2003	DR
digital\$2, digitiz\$5, patron, customer, input\$4, key\$3, keyboard, choice, desire\$1, print, image, photograph, select\$3, coat\$	10/20/2003	DR
undeveloped, film, sens\$3, detect\$3, data, information, determin\$3, display\$4, view\$3, review\$3, prepaid, card, photoprocess\$	10/10/2003	DR
encod\$3, money, balance, available, pay\$3, payment, paid	10/20/2003	DR

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner
<b>396</b>	<b>6,567-570</b>	<b>10/20/2003</b>	<b>DR</b>
396	617, 620	10/20/2003	DR
355	27-29,40	10/20/2003	DR
355	41	10/20/2003	